EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	12139	((remov\$3 eliminat\$3 away) near5 (dna nucleic gdna)) and (nickel imac (metal with affinity) tdt (terminal with transferase))	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 19:35
S2	721	((remov\$3 eliminat\$3 away) near5 (dna nucleic gdna)) same (nickel imac (metal with affinity) tdt (terminal with transferase))	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 19:36
S3	600	((remov\$3 eliminat\$3 away) near2 (dna nucleic gdna)) same (nickel imac (metal with affinity) tdt (terminal with transferase))	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 19:36
S4	64	S3 and ((genomic dna nucleic) with contamina\$4 with (taq polymerase\$1))	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 19:37
S 5	2641	((remov\$3 eliminat\$3 away) near5 (dna nucleic gdna) with (taq polymerase))	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 19:40
S6	195	S5 and ((genomic dna nucleic) with contamina\$4 with (taq polymerase\$1))	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 19:41
S7	113	S6 and (@ad<"20021220" @pd<"20021220")	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 19:42
S8	7	"5861295".uref.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 19:56
S9	219	((remov\$3 eliminat\$3 away) near5 (dna nucleic gdna) with (taq polymerase))	EPO; JPO; DERWENT	OR	OFF	2010/01/30 19:57
S10	85	((remov\$3 eliminat\$3 away) near2 (dna nucleic gdna) with (taq polymerase))	EPO; JPO; DERWENT	OR	OFF	2010/01/30 20:01
S11	106	((remov\$3 eliminat\$3) adj1 (dna nucleic genomic)) and (taq polymerase preparations)	EPO; JPO; DERWENT	OR	OFF	2010/01/30 20:06
S12	559	((remov\$3 eliminat\$3) adj1 (dna nudeic genomic))	EPO; JPO; DERWENT	OR	OFF	2010/01/30 20:13

S13	2	((remov\$3 eliminat\$3) adj1 (dna nucleic genomic)) and (tdt (terminal adj2 transferase))		OR	OFF	2010/01/30 20:45
S14	1065	((remov\$3 eliminat\$3) adj1 (dna nucleic genomic)) and (tdt (terminal adj2 transferase))	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 20:46
S15	262	((remov\$3 eliminat\$3) adj1 (dna nucleic genomic)) same (taq polymerase preparation\$1 lysate\$1 extract\$1 protein\$1) and (tdt (terminal adj2 transferase))	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 20:46
S16	165	S15 and (@ad<"20021220" @pd<"20021220")	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/30 20:47

EAST Search History (Interference)

1/31/2010 9:24:02 AM

C:\ Documents and Settings\ swoolwine\ My Documents\ EAST\ Workspaces\ 10737403_4.wsp

<This search history is empty>